



A service of the National Library of Medicine
and the National Institutes of Health

[My NCBI](#) [?](#)
[\[Sign In\]](#) [\[Register\]](#)

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Books

Search for [Preview](#)[Clear](#) Limits[Preview/Index](#)[History](#)[Clipboard](#)[Details](#)

About Entrez

[Text Version](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorials](#)

[New/Noteworthy](#)

[E-Utilities](#)

[PubMed Services](#)
[Journals Database](#)
[MeSH Database](#)
[Single Citation Matcher](#)
[Batch Citation Matcher](#)
[Clinical Queries](#)
[Special Queries](#)
[LinkOut](#)
[My NCBI](#)

[Related Resources](#)
[Order Documents](#)
[NLM Mobile](#)
[NLM Catalog](#)
[NLM Gateway](#)
[TOXNET](#)
[Consumer Health](#)
[Clinical Alerts](#)
[ClinicalTrials.gov](#)
[PubMed Central](#)

Field: **Title/Abstract**, Limits: **Publication Date to 2002/11/15**

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#7	Search branched nucleoside treat infection Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:51:26	0
#6	Search methyl cytidine treatment ester prodrug Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:51:10	0
#5	Search methyl cytidine treatment Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:50:55	23
#4	Search ester prodrug of cytidine Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:50:15	1
#3	Search ester prodrug methyl cytidine Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:50:05	0
#2	Search Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:49:46	14213946

[Clear History](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

WEST Search History

DATE: Friday, July 20, 2007

Hide? Set Name QueryHit Count

DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR

<input type="checkbox"/>	L22	L19 and @pd<2003	0
<input type="checkbox"/>	L21	L19 @pd<2003	192
<input type="checkbox"/>	L20	L19 and pd<2003	67
<input type="checkbox"/>	L19	nucleoside same treatment same infection same Flaviviridae	67
<input type="checkbox"/>	L18	valin\$ same prodrug same nucleoside same treatment same infection same Flaviviridae	2
<input type="checkbox"/>	L17	valin\$ same ester same prodrug same nucleoside same treatment same infection same Flaviviridae	2
<input type="checkbox"/>	L16	valin\$ adj ester same prodrug same nucleoside same treatment same infection same Flaviviridae	1
<input type="checkbox"/>	L15	amino adj acid adj ester same prodrug same nucleoside same treatment same infection same Flaviviridae	0
<input type="checkbox"/>	L14	L4 and methylcytidine	1
<input type="checkbox"/>	L13	ester same prodrug same nucleoside same treatment same infection same encephalitis	0
<input type="checkbox"/>	L12	ester same prodrug same nucleoside same treatment same infection same rhinovirus	1
<input type="checkbox"/>	L11	ester same prodrug same nucleoside same treatment same infection same (swine near fever)	0
<input type="checkbox"/>	L10	ester same prodrug same nucleoside same treatment same infection same (swine adj fever)	0
<input type="checkbox"/>	L9	ester same prodrug same nucleoside same treatment same infection same dengue	1
<input type="checkbox"/>	L8	ester same prodrug same nucleoside same treatment same infection same (west adj nile)	1
<input type="checkbox"/>	L7	ester same nucleoside same treatment same infection same prodrug same (yellow adj fever)	1
<input type="checkbox"/>	L6	ester same nucleoside same treatment same infection same prodrug same HCV	22
<input type="checkbox"/>	L5	ester same nucleoside same treatment same infection same prodrug same BVDV	2
<input type="checkbox"/>	L4	ester same nucleoside same treatment same infection same prodrug same Flaviviridae	22
<input type="checkbox"/>	L3	ester same nucleoside same treatment same infection same prodrug	75
<input type="checkbox"/>	L2	ester same nucleoside same treatment same infection	205
<input type="checkbox"/>	L1	ester same nucleoside same treat? same infection	0

END OF SEARCH HISTORY